

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image display ~~device~~device, comprising:

a display screen formed on the front of a cabinet and occupying the main part of the front;

an image forming device that, based on read image signals, forms an image corresponding to the image signals, on the display screen; and

a printer unit demountably accommodated in a recess formed in the cabinet.

2. (Currently Amended) The image display device according to Claim 1, further comprising:

~~guide~~a guide ~~means for guiding~~to guide the movement of the printer unit in the recess during the mounting and demounting of the printer unit; and

~~connector~~a connector ~~means~~ that allows the exchange of signals between the image forming device and the printer unit, and that is disconnectable and connectable therebetween.

3. (Currently Amended) The image display device according to Claim 2, further comprising comprising:

~~locking~~locking ~~means for bringing~~device to bring the printer unit into a locked state where the printer unit is fixed to the recess, in a state where the printer unit has been accommodated in the recess and the electrical connection between the image forming device and the printer unit has been established by the connector ~~means~~device.

4. (Currently Amended) The image display device according to Claim 3, further comprising comprising:

_____ a lock element for preventing to prevent the locked state of the printer unit brought about by the locking means-device from being released.

5. (Currently Amended) The image display device according to any one of Claims 3 and 4Claim 3, further comprising comprising:

_____ a release sensor for detecting to detect a release operation with respect to the locked state of the printer unit brought about by the locking meansdevice.

6. (Currently Amended) An image display device-device, comprising:

 a display screen formed on the front of a cabinet and occupying the main part of the front;

 an image forming device that, based on read image signals, forms an image corresponding to the image signals, on the display screen;

 a printer unit demountably accommodated in a recess formed in the cabinet; _____ a connector that allows the exchange of signals between the image forming device and the printer unit, and that is disconnectable and connectable therebetween.

 locking a locking means for bringing device to bring the printer unit into a locked state where the printer unit is fixed to the recess, in a state where the printer unit has been accommodated in the recess and the electrical connection between the image forming device and the printer unit has been established by the connector-means;

 a release sensor for detecting to detect a release operation with respect to the locked state of the printer unit brought about by the locking meansdevice; and

 a controller for causing to cause the printer unit to perform forced print interruption processing if the printer unit is in course of performing print processing or

preparing for print processing, when the release of the locked state has been detected by the release sensor.

7. (Currently Amended) The image display device according to Claim 6, ~~wherein~~, when the release of the locked state has been detected by the release sensor, if there is any print processing that is in course of being performed or prepared in the printer unit, the controller ~~interrupts-interrupting~~ a power supply to the printer unit after the print interruption processing.

8. (Currently Amended) The image display device according to ~~any one of~~ ~~Claims 6 and 7~~ Claim 6, ~~wherein~~, when the release of the locked state has been detected by the release sensor, the controller terminates the exchange of signals between the image forming device and the printer unit.

9. (Currently Amended) The image display device according to Claim 8, ~~wherein~~ the controller ~~comprises-including~~ a first CPU provided in the image forming device and a second CPU provided in the printer unit, ~~wherein~~ the controller ~~causes-causing~~ the printer unit to perform print processing by passing data signals between the first and second CPUs by communications based on a predetermined connection protocol, and ~~wherein~~, before interrupting a power supply to the printer unit, the controller ~~terminates-terminating in~~ advance the communications based on the predetermined connection protocol between the first, second, and first CPUs.

10. (Currently Amended) The image display device according to Claim 6, further ~~comprising-comprising:~~

~~_____ a locking sensor for detecting to detect that the printer unit is held in the locked state by the locking means device.~~

11. (Currently Amended) The image display device according to Claim 10, ~~wherein~~ the locking sensor and the release sensor ~~constitute-constituting~~ a common

detachable switch provided in the locking ~~means~~device, ~~for detecting~~to detect the displacement of a movable member, and ~~wherein~~ the locking sensor and the release sensor ~~detect~~detecting the locked state and the release of the locked state based on a state of the detachable switch.

12. (Currently Amended) The image display device according to ~~any one of~~ ~~Claims 10 and 11~~Claim 10, ~~wherein~~, when the return to the locked state has been detected by the locking sensor, if printing is under forced interruption due to last demounting of the printer unit, the controller ~~causes~~causing the printer unit to restart the interrupted printing.